

In the Claims:

1. (currently amended) A vehicle trailer lighting system, comprising:
 - a first stanchion that is located on a rear portion of a vehicle trailer and on a right portion of said vehicle trailer, said first stanchion extending upwardly from said vehicle trailer;
 - a second stanchion located on a rear portion of a vehicle trailer and on a left portion of said vehicle trailer, said second stanchion extending upwardly from said vehicle trailer;
 - a first electrical light that is present within a housing, said housing having a rear concave and colored lens on a rear thereof and having a front concave and colored lens on a front thereof, whereby light that is emitted by said first electrical light is visible through said rear concave and colored lens and is visible through said front concave and colored lens, and wherein said housing is mounted on said stanchion and said front concave and colored lens housing is viewable from a driver's seat of a towing vehicle; and
 - a second electrical light that is present within a housing, said housing having a rear concave and colored lens on a rear thereof and a front concave and colored lens on a front thereof, whereby light that is emitted by said second electrical light is visible through said rear concave and colored lens and light that is emitted by said second electrical light is visible through said front concave and colored lens, and wherein said housing is mounted on said

stanchion and said front concave and colored lens is viewable from a driver's seat of said towing vehicle above a bow of a vehicle that is positioned on said vehicle trailer.

2. (original) A vehicle trailer lighting system as described in Claim 1, further comprising a third stanchion located on a front portion of a vehicle trailer at a center portion of said vehicle trailer, said third stanchion extending upwardly from said vehicle trailer, and a third electrical light that is mounted on said stanchion, wherein light that is emitted by said second electrical light is directed towards a front of said trailer.
3. (original) A vehicle trailer lighting system as described in Claim 1, wherein said rear concave and colored lens of said first electrical light is red, and said front concave and colored lens of said first electrical light is amber.
4. (original) A vehicle trailer lighting system as described in Claim 2, wherein said third electrical light emits a white light that is directed towards and is visible from the front of said trailer.
5. (new) A vehicle trailer lighting system as described in Claim 1, wherein a vehicle that is present on said vehicle trailer is a boat, and wherein said housing of said first electrical light and said housing of said second electrical light are positioned above a gunwale of said boat.

6. (new) A vehicle trailer lighting system as described in Claim 1, wherein rear concave and colored lens of said first electrical light does not extend outwardly beyond said housing of said first electrical light and said front concave and colored lens of said first electrical light does not extend outwardly beyond said housing of said first electrical light.
7. (new) A vehicle trailer lighting system as described in Claim 1, wherein said housing of said first electrical light is mounted over a top of said first stanchion.
8. (new) A vehicle trailer lighting system as described in Claim 6, wherein rear concave and colored lens of said second electrical light does not extend outwardly beyond said housing of said second electrical light and said front concave and colored lens of said second electrical light does not extend outwardly beyond said housing of said second electrical light.
9. (new) A vehicle trailer lighting system as described in Claim 1, wherein rear concave and colored lens of said second electrical light does not extend outwardly beyond said housing of said second electrical light and said front concave and colored lens of said second electrical light does not extend outwardly beyond said housing of said second electrical light.

10. (new) A vehicle trailer lighting system as described in Claim 2, wherein
said third electrical light is present within a housing, said housing having a
front concave lens.
11. (new) A vehicle trailer lighting system as described in Claim 10, wherein
said front concave lens of said third electrical light does not extend
outwardly beyond said housing of said third electrical light
12. (new) A vehicle trailer lighting system as described in Claim 1, wherein
said housing of said second electrical light is mounted over a top of said
first stanchion.
13. (new) A vehicle trailer lighting system as described in Claim 12, wherein
said housing of said first electrical light is mounted over a top of said first
stanchion.